a ingenior	Appro	oved FUNFUEGETISHIMINE	TIAL BLARDP82-0045	7R0088000	0050 L	27
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COUNT	Y Germany	(Russian Zone)		DATE	DISTR.	27 Sept. 1
SUBJEC	T Plant F Nachutt	Production Plan for 1951 : te, VDF, Unterwellenborn,	for Thuringia	NO. C	OF PAGES	2
		REFERENCE DO NO	T CIPCUIA	OPY TEO	DF ENCLS. BELOW!  LEMENT TO HT NO.	25X1
B. F. C., SI	and blace within te and blace abended. Tents in any dening	ATION APPECTING THE NATIONAL DEFENSE EN SECURIOR OF THE ESPICACE ACT SO IN SINCE AND A SECURIOR OF THE SECURIO	THIS IS U	NEVALUATED	) INFORMATIO	N
						25X1
7	70k- 705					
1.	given a s	production goals for Has follows (in DM):	xhiitte, VEB, Un	terwellenbo	rn, Thuring	ia are
		Ac	tual 1950 Produ	ction Pl	anned 1951 l	Production
	Bruttopr	roduction(gross production and rd prices)	n)109,562,000		111,677,00	
	Warenpro	oduktion(goods production tle prices)	) 108,362,000		59,775,00	00
2.		. production goals in quan	mities and Brut	toproduktio	on prices an	e given
Cor	modity No.	Commodity	1950 Prod 1,000 Tons (except as noted)	tuction 1,000 PH	1951 Pro 1,000 Tons (except as noted)	1,000 DM
23	15 0000	Electric power in million Ka Hr	26.0			
	11 0000 86 0000	Iron ore	16.0 239.7	480.0 3.595.5	200 8.	540 3,000
21	77 9900	Sinter dolonite (tons) Ferruginous limestone	3 <b>,3</b> 72.0 222.5	151.7 1,557.5	3 <b>,200</b> 200	1,400
	11 0000 12 2000	Thomas crude iron Foundry crude iron	255.5	15,330.0	195	11,700
27	13 0000	Open hearth pig iron	66.3 4.0	7,632.0 140.0	101 19	11,615 2,090
	17 0000 17 0000	Specular iron	11.0	1,210,0	30	3,300
	43 0000	Thomas steel Electric steel	218.0 43.7	20,923.0	170	16,320
	51 0000	Semi-finished products	45.1	7,341.6	40	6,720
27	82 1000	for rolling mills Semi-finished products	131	15,065.0	1.07	12,305
		for forge and press	112.11	8,056.0	23	4,370
		CLASSIFICATION CAN DIST	VIIAL			
STATE	- NAVY	CLASSIFICATION CAND				
	y AIR	NSTB CON DIST	ORR EV Dec	ument Ne.	<i>‡</i>	
		-	No.	Change in Cli	#	
				Declassified	<b></b> J	
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CENTRAL THTELLIGENCE AGENCY

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2114 20		1950 Proguetion		1951 Production	
Commodity No.	Commodity	L 000 Toks	1,000 DM	(except as	WELLERSON WITH THE PROPERTY OF THE PERSON NAMED IN COLUMN 1
		noted)		noted)	
27 52 1300	U & T beams up to NP 18	31.8	4,293.0	36	4,560
27 52 1400	U & T beams NP 20 and over	37.0	4.995.0	52	7, 620
27 52 5000	Railroad construction		,		
	material	13.7	1.849.5	16	2,160
27 53 0000	Rod steel	19.6	2.567.6	36	4,716
27 56 1000	Coarse steel 5 mm and over	en en	******	10	2,950
27 70 0000	Wrought and forged pieces				
ul da l	(tons)	7,383.0	5,168.1	9.000	6,300
41 43 5000	Thomas meal P205		30 V		
	(tons)	4,878.0	1,363.8	4,000	1,120
25 11 0000	Crude limestone	101.1	657.2	118.3	769
25 51 1100	Quicklime	47.3	1,087.9	61	1,403
25 53 6000	Gypsum slag cement	76.0	3,800.0	85	4,250
25 75 1000	Slag bricks (1,000)	10,013.0	250.3	10,000	250
25 77 1600	Slag wool	1,383.0	235.1	2,000	340
25 57 8000	Sing sand	393.3	1,455.2	550	2,035
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	TOTAL,		109,562.0		111,677